Architect



In an agile environment the role of the architect is to support the development team with making sound engineering decisions.

They do this by deep-diving on problems and providing options on ways to proceed with architecture, quality and standards. A key part of the role is to foster a strong engineering culture and develop technical competence across multiple teams.

Involved in







Daily stand-up



Refinement



Review



Retrospective

Role Responsibilities

- Develops technical roadmap to enable product delivery
- Mentors and coaches developers
- · Identify and resolve technical impediments
- Architectural governance
- Software meets quality standards
- Drives improvements in technical practices

Architecture Principles

- · Open source
- Emergent architecture
- · Clean, maintainable code
- Seeks solutions with data driven decisions
- Builds secure, scalable solutions
- · Avoids technical debt

Typical Day



stand-up

Comment on pull requests



Pair up

Lunch

Interview developer

Review tech roadmap with product Write blog post

Present at meet-up



©Agility in Mind Ltd. +44 (0)330 043 0143 • better@agility.im